

FIRST FLOOR PLAN - LIGHTING - DEMOLITION

SCALE: 1/8" = 1'-0"



DEMOLITION NOTES:

- 1. DEMOLITION DRAWING IS DIAGRAMMATIC IN NATURE; NO ATTEMPT HAS BEEN MADE TO SHOW ALL EXISTING ELECTRICAL WORK. IN AREAS INDICATED TO BE RENOVATED, ALL EXISTING ELECTRICAL WORK IS TO REMAIN, UNLESS OTHERWISE NOTED. WHEN AN ITEM IS INDICATED TO BE REMOVED, REMOVE ALL ASSOCIATED ELECTRICAL WORK BACK TO POINT OF SOURCE.
- 2. WHERE WORK PASSES THROUGH THE RENOVATION AREA TO SERVE OTHER PORTIONS OF THE BUILDING, OR WORK IN THE RENOVATION AREA INDICATED TO REMAIN, IT SHALL BE SUITABLY RELOCATED AND THE SYSTEMS RESTORED TO NORMAL. COORDINATE ANY OUTAGES WITH OWNER 7 DAYS IN ADVANCE.
- 3. WORK INDICATED TO REMAIN SHALL BE SUITABLY PROTECTED AGAINST
- 4. DISPOSE OF ALL PCB CONTAINING FLUORESCENT AND HID BALLASTS IN ACCORDANCE WITH EPA, DOT, STATE AND LOCAL REGULATIONS.
 (IF THE PCB CONTENT IS NOT STATED ON THE BALLAST LABEL, THE BALLAST SHALL BE HANDLED AS A PCB BALLAST.)
- CAREFULLY REMOVE BALLASTS FROM FIXTURES THAT HAVE BEEN DISCONNECTED FROM POWER SOURCE. CUT ELECTRICAL WIRING TO BALLAST AS CLOSE TO BALLAST AS POSSIBLE. HEPA VACUUM AND WET WIPE BALLASTS.
 PACKAGE IN US DOT APPROVED TYPE 17C OR TYPE 17H BARRELS. FILL BARRELS TO 2/3 CAPACITY ONLY WITH BALLASTS. INSTALL GASKET ON LID, APPLY LOCK RING, AND SEAL. APPLY EPA-APPROVED PCB LABELS TO THE BARRELS, INCLUDING THE DATE INDICATING WHEN WASTE WAS FIRST ADDED TO BARREL. PLACE THE BARRELS IN STORAGE LOCATED WITHIN A BUILDING DESIGNATED BY THE OWNER'S PROJECT REPRESENTATIVE. DO NOT PLACE BARRELS OUTSIDE EXPOSED TO WEATHER. PROVIDE APPROVED PCB-ABSORBENT MATERIALS IMMEDIATELY ADJACENT TO THE BARREL STORAGE AREA. DO NOT PLACE LOOSE ABSORBENT MATERIAL IN THE DRUMS. MARK THE BARREL STORAGE AREA WITH SIGNS, MARKS AND LINES PER CODE REGULATIONS. THE CONTRACTOR SHALL PROVIDE IN WRITING A TOTAL BALLAST COUNT, OR THEIR TOTAL WEIGHT BY BARREL, INCLUDING THE STORAGE LOCATION. THE BALLASTS ARE NOT TO BE REMOVED FROM THE WORK SITE BY THE
- IF A BALLAST AND/OR FIXTURE HAS BEEN CONTAMINATED BY PCB CONTAINING MATERIAL EVIDENCED BY POTTING COMPOUND LEAKING OUT OR BY AN OILY FILM ON THE BALLAST SURFACE, THE BALLAST MUST BE HANDLED PER EPA AND DNR PCB REGULATIONS BY AN APPROVED PCB CONTRACTOR.

5. DISPOSE OF ALL FLUORESCENT, INCANDESCENT AND HID LAMPS IN ACCORDANCE WITH EPA, DOT, STATE AND LOCAL REGULATIONS.

CAREFULLY REMOVE LAMPS FROM FIXTURES THAT HAVE BEEN DISCONNECTED FROM POWER SOURCE. PACKAGE IN US DOT APPROVED CARTONS.
LABEL EACH CARTON WITH THE CONTENTS AND THE DATE FILLED. PLACE THE BARRELS IN STORAGE LOCATED WITHIN A BUILDING DESIGNATED BY THE OWNER'S PROJECT REPRESENTATIVE.

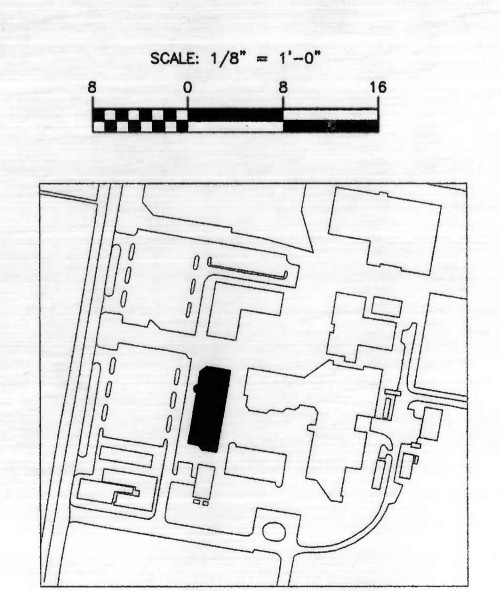
MARK THE STORAGE AREA AS "HAZARDOUS MATERIAL STORAGE — MERCURY."

THE CONTRACTOR SHALL PROVIDE IN WRITING A TOTAL COUNT OF ALL STORED LAMPS BY TYPE AT THE COMPLETION OF THE PROJECT.

THE BALLASTS ARE NOT TO BE REMOVED FROM THE WORK SITE BY THE CONTRACTOR.

DRAWING NOTES:

- 1 DISCONNECT AND REMOVE EXISTING LECTURE HALL LIGHTING CONTROL PANEL.
- 2 DISCONNECT AND REMOVE EXISTING EXTERIOR CANOPY LIGHTING AND REINSTALL IN SAME LOCATION AFTER EXTERIOR WORK IS COMPLETE.
- 3 CLEAN AND RELAMP ALL EXTERIOR LIGHTING FIXTURES THAT WILL REMAIN. CIRCUITS SUPPLYING EXTERIOR FIXTURES SHOULD ORIGINATE FROM PANEL OL LOCATED IN THE UPPER MECHANICAL ROOM IN THE TUNNEL.
- 4 CIRCUIT SUPPLYING THIS FIXTURE SHOULD ORIGINATE IN PANEL EX LOCATED IN THE UPPER MECHANICAL ROOM IN THE TUNNEL.



CCBC DUNDALK CAMPUS 7200 Sollers Point Road Baltimore, Maryland 21222-4694 THE CONTRACT RENOVATIONS TO CLASSROOM BUIL

No. Date Revisions

Project No.: 0045-01 Date: 1/18/02 Scale: AS NOTED Sheet Title:

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